SAFETY DEVICE FOR A VEHICLE

Publication number: JP2005526971T Publication date: 2005-09-08

Inventor: Applicant: Classification:

- international:

G01B11/00; B60R21/00; B60R21/01; B60R21/16; B60R21/34; B60R22/48; B60T7/12; B60R21/015; G01B11/00; B60R21/00; B60R21/01; B60R21/16; B60R21/34; B60R22/00; B60T7/12; B60R21/015; (IPC1-7): G01B11/00; B60R21/00; B60R21/32;

B60R21/34; B60R22/48; B60T7/12

- European: B60R21/015

Application number: JP20030586005T 20030113

Priority number(s): LU20020090912 20020419; LU20020090914 20020426;

WO2003EP00238 20030113

Also published as:



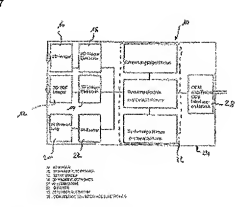
WO03089277 (A1) EP1497160 (A1) US2005232460 (A1) EP1497160 (A0) AU2003212211 (A1)

more >>

Report a data error here

Abstract not available for JP2005526971T Abstract of corresponding document: WO03089277

The invention relates to a device for detecting and localising objects. The inventive device comprises a 3D camera for recording three-dimensional situation images of an area to be monitored; first means for evaluating the threedimensional situation images using suitable object detection methods for determining an object in the area to be monitored and the position of the object in said area; a 2D camera for recording two-dimensional situation images of the region in the area to be monitored in which the position of the object has been determined; and second means for evaluating the twodimensional situation images using suitable object detection methods for redetermining the object in the area to be monitored.



Data supplied from the esp@cenef database - Worldwide